- PI 540891 origin: United States. origin institute: Agricultural Research Service -- USDA, Crops Research Laboratory, 1701 Center Ave., Fort Collins, Colorado 80526. cultivar: TRIPLO 7. pedigree: Inbred NBl. Each of eight types of NB1 (2x + 1) was pollinated by NB1(2x). other id: GS-6. **source:** Crop Sci. 31(1):248 1991. group: CSR-SUGARBEET. remarks: Primary trisomic containing 2x + 1 = 19 chromosomes. Transmission rate of extra chromosome varies from 20 to 2%. Trisomics are expected to exist within this frequency. Use of these trisomics is technically difficult. Trisomics must be identified cytologically among the plants from these seeds. Biennial. Genetic Material. Seed.
- PI 540892 origin: United States. origin institute: Agricultural Research Service -- USDA, Crops Research Laboratory, 1701 Center Ave., Fort Collins, Colorado 80526. cultivar: TRIPLO 8. pedigree: Inbred NB1. Each of eight types of NB1 (2x + 1) was pollinated by NB1(2x). other id: GS-7. source: Crop Sci. 31(1):248 1991. group: CSR-SUGARBEET. remarks: Primary trisomic containing 2x + 1 = 19 chromosomes. Transmission rate of extra chromosome varies from 20 to 2%. Trisomics are expected to exist within this frequency. Use of these trisomics is technically difficult. Trisomics must be identified cytologically among the plants from these seeds. Biennial. Genetic Material. Seed.
- PI 540893 origin: United States. origin institute: Agricultural Research Service -- USDA, Crops Research Laboratory, 1701 Center Ave., Fort Collins, Colorado 80526. cultivar: TRIPLO 9. pedigree: Inbred NBl. Each of eight types of NBl (2x + 1) was pollinated by NBl(2x). other id: GS-8. source: Crop Sci. 31(1):248 1991. group: CSR-SUGARBEET. remarks: Primary trisomic containing 2x + 1 = 19 chromosomes. Transmission rate of extra chromosome varies from 20 to 2%. Trisomics are expected to exist within this frequency. Use of these trisomics is technically difficult. Trisomics must be identified cytologically among the plants from these seeds. Biennial. Genetic Material. Seed.
- PI 540894. Trifolium ambiguum M. Bieb. FABACEAE Kura clover

Donated by: Taylor, N.L., Kentucky Agr. Exp. Sta., University of Kentucky, Lexington, Kentucky, United States. remarks: Ky-l Kura Clover Germplasm. Received May 25, 1990.